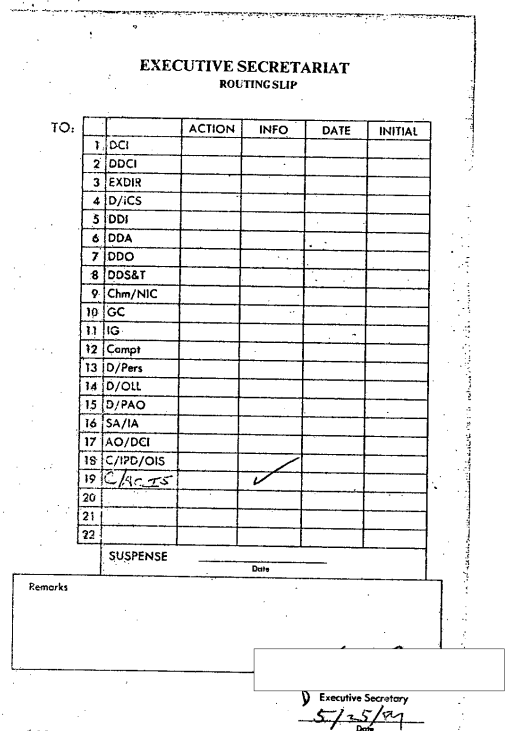
Declassified in Part - Sanitized Copy Approved for Release 2012/01/17 : CIA-RDP86M00886R000400010019-0



25X1

3637 (10-81)

Declassified in Part - Sanitized Copy Approved for Release 2012/01/17: CIA-RDP86M00886R000400010019-0 United States Department of State

Washington, D.C. 20520

8415182

May 23, 1984

Executive Registry

84 - 2151/1

AH.EC84-801

25X1

## UNCLASSIFIED (with SECRET attachment)

Interagency Group No. 13

MEMORANDUM TO: OVP - Mr. Donald P. Gregg

NSC - Mr. Robert Kimmitt DOE - Mr. William Vitale ACDA - Mr. William Staples

CIA -

JCS - LTC Dennis Stanley Defense - COL John Stanford Negotiator - Mr. Louis D. Sell

SUBJECT: Nuclear Testing Interagency Group Meeting

Attached is the summary report of the Nuclear Testing IG meeting of May 11.

Charles Hill Executive Secretary

Attachment:
As stated.

DCI EXEC REG

UNCLASSIFIED (with SECRET attachment)

B-223A

## MEETING OF THE INTERAGENCY GROUP ON NUCLEAR TESTING LIMITATIONS

May 11, 1984

## PRINCIPAL PARTICIPANTS

COL Richard Toye

STATE	DOE
Jonathan Howe	Julio Torres
ACDA	OSD
Mary Hoinkes	Frank Gaffney
CIA	NSC
	Sven Kraemer
JCS	

25X1

The Working Group's options paper on next steps on the nuclear testing issue was again reviewed by the Interagency Group and remanded for final changes prior to its transmittal to the NSC. Suggestions were made for the grouping of related options.

Views were exchanged on the question of a <u>de facto</u> 75-kt threshold and means to avoid it embodied in the relevant revised options. The group also was briefed on the preliminary revision of Annex A, which contains details of the technical methods involved in the options.

The chairman called for final comments to be provided, and for Annex A to be finalized, with a view to forwarding the paper to the NSC in the near future.

Finally, the question of follow-up studies concerning the accuracy of CORRTEX measurements in non-standard geometries was raised. A written status report on that question was promised soon.

SECRET

Decl: OADR